

Method and computer system for refreshing client-data**Publication number:** EP1318461 (A1)**Publication date:** 2003-06-11**Inventor(s):** CHERDRON MARKUS [DE]; GANGADHARAPPA KIRAN [US] +**Applicant(s):** SAP AG [DE] +**Classification:**

- International: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

- European: G06F17/30W9C

Application number: EP20010129096 20011207**Priority number(s):** EP20010129096 20011207**Cited documents:**

US6199082 (B1)

US6003087 (A)

EP1016987 (A2)

US6289347 (B1)

XP002157520 (A)

Abstract of EP 1318461 (A1)

Computer-implemented method and computer system for refreshing client-data. A client (900) provides a) a predefined layout document (160-1) and b) predetermined client-data (150-T1) stored in a client-data cache (920-1). The layout document (160-1) uses the client-data (151) via predefined client-side application independent functions (100-1). The client (900) receives a sync-request (980-1) to synchronize the client-data (150) with corresponding server-data (151) of a server (901). The client (900) creates a client-data descriptor (170). The server (901) generates a server-data descriptor (171) that is dependent on the client-data descriptor (170), a server-side copy of predefined client-data (150-T0') and the server-data (151). The client (900) updates the predetermined client-data (150-T1) in the client-data cache (920-1) according to the server-data descriptor (171). The client-data (150-T1), the client-data descriptor (170) and the server-data descriptor (171) have a browser independent format.

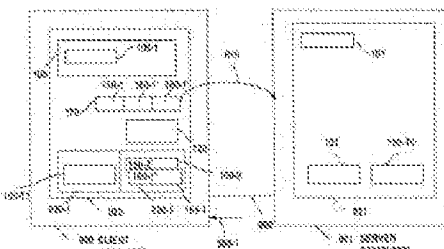


FIG. 34

Data supplied from the **espacenet** database — Worldwide